		1. CONTRACT ID CODE			PAGE	OF PAGES	
AMENDMENT OF SOLICITATION/MO	DDIFICATION OF CON	TRACT				1	3
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITIO	N/PURCHASE	E NO.	5. PROJ	ECT NO. (If a	applicable)
0002	20 DEC 2001						
6. ISSUED BY CODE	W32 RY2	7. ADMINISTERED BY					
CODE		CODE					
JACKSONVILLE DISTRICT OFFICE							
US ARMY CORPS OF ENGINEERS PO BOX 4970							
JACKSONVILLE, FL 32232-0019							
8. NAME AND ADDRESS OF CONTRACTOR	R (No., street county state &	zip code)		9A. A	MENDME	NT OF SOLI	CITATION NO.
	•	,					
			X	DACW17-02-R-0001 9B. DATED (SEE ITEM 11)			
				02 NOV 2001			
		10A. MODIFICATION OF CONTRACT/ ORDER NO.					
CODE	FACILITY CODE			10B. I	DATED (SI	EE ITEM 13)	
	S ITEM ONLY APPLIES	TO AMENDMEN	NT OF SOLIC	CITATIO	ONS		
X The above numbered solicitation is amen extended.	ded as set forth in Item 14.	The hour and date s	specified for re	eceipt of	Offers is	X extend	ed, is not
Offers must acknowledge receipt of this amend	ment prior to the hour and o	late specified in the	solicitation o	r as amei	nded, by on	e of the follo	wing methods:
(a) By completing Items 8 and 15, and return offer submitted; or(c) By separate letter or telegram which includes		-	_				
BE RECEIVED AT THE PLACE DESIGNATED							
REJECTION							
OF YOUR OFFER. If by virtue of this amende each telegram or letter makes reference to the s							or letter, provided
12 . ACCOUNTING AND APPROPRIATION	DATA (If required)						
	TEM APPLIES ONLY TO M						
A. THIS CHANGE ORDER IS ISSUED	DIFIES THE CONTRACT/OPURSUANT TO: (Specify a					ARE MADE	IN THE
CONTRACT ORDER NO. IN ITEM 10A							
B. THE ABOVE NUMBERED CONTR. office, appropriation date, etc.) SET FOR						S (such as cho	inges in paying
C. THIS SUPPLEMENTAL AGREEMENTAL				AK 43.10	73(0).		
D. OTHER (Specify type of modification	and authority)						
E. IMPORTANT: Contractor is not,	required to sign this docum	nent and return	copies to th	ne issuing	office		
14. DESCRIPTION OF AMENDMENT/MOD CONSTRUCTION DREDGING (PHASE II COUNTY, FL IS AMENDED AS FOLLOW), 40-FOOT PROJECT,		-				
The date and time set for receipt of offers is postponed indefinitely and will be re-established by subsequent amendment.							
See Continuation Page for addit	ional changes.						

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) HARLEY R. HARTLEY Contracting Officer				
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED			
		BY				
(Signature of person authorized to sign)		(Signature of Contracting Officer)				

NSN 540-01-152-8070 PREVIOUS EDITION UNUSABLE 30-105-02

STANDARD FORM 30 (REV 10-83) Prescribed by GSA FAR (48 CFR) 53.243

APPENDIX 00100-A: Add the following paragraphs to the appendix:

P-2.4.3.1

Contractors should complete the attached information page (00100-A-15) for each hydraulic dredge proposed to be used on the project.

P-2.7 Agreement to Protect Proprietary Information.

P-2.7.1 Offerors are advised that employees of the firms identified below may serve as technical advisors or source selection evaluation team members during the source selection process. They will not participate as voting members of the evaluation team (FAR 7.503(c)(12)). These individuals will be authorized access to only those portions of the proposal data and discussions that are necessary to enable them to perform their respective duties. These firms are expressly prohibited from competing for the contract.

Turner Consulting, Inc. 1459 Bay Point Drive Sarasota, FL 34236

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Please fill out all the information requested below for each hydraulic
Dredge to be used on this project:
Name of Company:
Address of Company:
Phone:
E-mail:
Inside diameter of suction and discharge lines:
Continuous rating of dredge pump drives at full speed:
RPM of dredge pump at full speed:
Diameter of impellers:
Diameter of eye (opening through front shroud of impeller):
Is there a latter pump in the system? Yes No (Please provide details if answer is yes)
Are there any booster pumps in the system? Yes No (Please provide details if answer is yes)
Is the dredge pump centerline at approximate water level? (If no, state feet above or below water level)
Does dredge advance on walking spuds, spud carriage, or wires:
Approximate on-board length of suction and discharge lines:
Approximate mean diameter of cutter
Project Data:
Elevation above water level at which dredged material is discharged:
Dredging depth below water level:
Type of material being dredged(eg., fine sand, coarse sand) Including median grain size and spt data if available and whether the insitu material is free-flowing or standing when disturbed:
Average dredge swing width, as established by dredge capability or project requirements:
Average project bank height (work face to be excavated, including the bank above and below waterline):

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